PATENT ABSTRACTS OF JAPAN

(11) Publication number: 11288227 A

(43) Date of publication of application: 19.10.99

(51) Int. CI

G09F 9/00 G11B 33/02

(21) Application number: 10092009

(71) Applicant:

ALPINE ELECTRONICS INC

(22) Date of filing: 03.04.98

(72) Inventor:

SHINOHARA MICHIO

YOSHIDA YASUHIKO

(54) ELECTRONIC APPARATUS ON VEHICLE

(57) Abstract:

PROBLEM TO BE SOLVED: To provide an electronic apparatus on vehicle which improves the visibility and the operability of an operation part or a record medium insertion part placed on the lower stage side of a monitor taking a rise attitude.

SOLUTION: A monitor (display device) M which is pulled out from an enclosure 12 and takes a rise attitude is moved back toward the enclosure 12 and is approximated to it or an operation part 14 having an operation panel P is pulled by the same extent of the monitor M or more to expose the operation panel P, and then, a driver or the like can easily see the operation panel, thus improving the visibility and the operability more than conventional. Further, moving-back of the monitor M and pulling-out of the operation part 14 are simultaneously performed to more improve the visibility and the operability of the operation panel P, and a margin is obtained with respect to space.

COPYRIGHT: (C)1999,JPO

